10	MATERIAL (TO BE DRY CLEANED) RECEIVED FROM CUSTOMER AND INSPECTED
10a	MATERIAL PLACED IN CONVERTED EQUIPMENT
11	DRY CLEANING CYCLE RUNS
12	SIL-SOLVE FILTRATION
13	WATER SEPARATION
14	FIRE PROTECTION MAINTENANCE
10b	MATERIAL (NOW DRY CLEANED) REMOVED FROM EQUIPMENT
10c	MATERIAL INSPECTED AND TREATED
10d	MATERIAL RETURNED TO CUSTOMER

Fig. 1

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100	LICENSE TO USE SIL-SOLVE
101	OBTAIN INFORMATION REGARDING EQUIPMENT TO BE CONVERTED
102	ORDER FOR SIL-SOLVE AND WASTE CONTAINERS
103	PRE-INSTALL PROCEDURE
104	PREPARATION OF EQUIPMENT FOR CONVERSION
105	INSTALL FILTER ASSEMBLY AND FILTERS
106	INSTALL WATER SEPARATOR
107	INSTALL REDUNDANT TEMPERATURE SENSORS
108	INSTALL RELATIVE HUMIDITY SENSOR
109 ^	INSTALL STEAM VALVE AND INJECTION NOZZLE
110	INSTRUCTION RE: PROGRAMMING
111	PERFORM TESTING CYCLES
112	EQUIPMENT PLACED IN REGULAR SERVICE
113	REGULAR MAINTENANCE PERFORMED

Fig. 2